SIEMENS

Data sheet 3RT1266-6AP36



Vacuum contactor, AC-3 300 A, 160 kW / 400 V AC (50-60 Hz) / DC operation 220-240 V UC Auxiliary contacts 2 NO + 2 NC 3-pole, Size S10 Busbar connections Drive: conventional

product brand name	SIRIUS	
product designation	Vacuum contactor	
product type designation	3RT12	
General technical data		
size of contactor	S10	
product extension		
 function module for communication 	No	
auxiliary switch	Yes	
power loss [W] for rated value of the current at AC in hot operating state	42 W	
• per pole	14 W	
power loss [W] for rated value of the current without load current share typical	8.2 W	
surge voltage resistance		
 of main circuit rated value 	8 kV	
of auxiliary circuit rated value	6 kV	
maximum permissible voltage for safe isolation between coil and main contacts acc. to EN 60947-1	690 V	
shock resistance at rectangular impulse		
• at AC	8,5g / 5 ms, 4,2g / 10 ms	
• at DC	8,5g / 5 ms, 4,2g / 10 ms	
shock resistance with sine pulse		
• at AC	13,4g / 5 ms, 6,5g / 10 ms	
• at DC	13,4g / 5 ms, 6,5g / 10 ms	
mechanical service life (switching cycles)		
of contactor typical	10 000 000	
 of the contactor with added electronically optimized auxiliary switch block typical 	5 000 000	
of the contactor with added auxiliary switch block typical	10 000 000	
reference code acc. to IEC 81346-2	Q	
Substance Prohibitance (Date)	01.05.2012 00:00:00	
Ambient conditions		
installation altitude at height above sea level maximum	2 000 m	
ambient temperature		
 during operation 	-25 +60 °C	
during storage	-55 +80 °C	
relative humidity minimum	10 %	
relative humidity at 55 °C acc. to IEC 60068-2-30	95 %	

maximum	
Main circuit	
number of poles for main current circuit	3
number of NO contacts for main contacts	3
operating voltage at AC-3 rated value maximum	1 000 V
operational current	
 at AC-1 at 400 V at ambient temperature 40 °C rated value at AC-1 	330 A
— up to 690 V at ambient temperature 40 °C rated value	330 A
 up to 690 V at ambient temperature 60 °C rated value 	300 A
 up to 1000 V at ambient temperature 40 °C rated value 	330 A
 up to 1000 V at ambient temperature 60 °C rated value 	300 A
• at AC-3	
— at 400 V rated value	300 A
— at 500 V rated value	300 A
— at 690 V rated value	300 A
— at 1000 V rated value	300 A
• at AC-4 at 400 V rated value	280 A
• at AC-6a	
 up to 230 V for current peak value n=20 rated value 	300 A
 up to 400 V for current peak value n=20 rated value 	300 A
 up to 500 V for current peak value n=20 rated value 	300 A
 up to 690 V for current peak value n=20 rated value 	300 A
— up to 1000 V for current peak value n=20 rated value	300 A
 at AC-6a up to 230 V for current peak value n=30 rated value 	209 A
 up to 400 V for current peak value n=30 rated value 	209 A
 up to 500 V for current peak value n=30 rated value 	209 A
 up to 690 V for current peak value n=30 rated value 	209 A
up to 1000 V for current peak value n=30 rated value	209 A
minimum cross-section in main circuit at maximum AC-1 rated value	185 mm²
operational current for approx. 200000 operating cycles at AC-4	
at 400 V rated value	140 A
at 690 V rated value	140 A
operating power	
• at AC-3	
— at 230 V rated value	90 kW
— at 400 V rated value	160 kW
— at 500 V rated value	200 kW
— at 690 V rated value	250 kW
— at 1000 V rated value	400 kW
operating power for approx. 200000 operating cycles at AC-4	
at 400 V rated value	79 kW
at 690 V rated value	138 kW
operating apparent power at AC-6a	

• up to 230 V for current peak value n=20 rated value	120 000 kV·A
 up to 400 V for current peak value n=20 rated value 	200 000 V·A
 up to 500 V for current peak value n=20 rated value 	260 000 V·A
• up to 690 V for current peak value n=20 rated value	350 000 V·A
• up to 1000 V for current peak value n=20 rated	520 000 V·A
value	020 000 V / (
operating apparent power at AC-6a	
up to 230 V for current peak value n=30 rated value	80 000 V·A
 up to 400 V for current peak value n=30 rated value 	140 000 V·A
• up to 500 V for current peak value n=30 rated value	180 000 V·A
• up to 690 V for current peak value n=30 rated value	250 000 V·A
• up to 1000 V for current peak value n=30 rated	360 000 V·A
value	000 000 V /1
no-load switching frequency	
• at AC	2 000 1/h
• at DC	2 000 1/h
operating frequency	
• at AC-1 maximum	750 1/h
• at AC-2 maximum	250 1/h
at AC-3 maximum	750 1/h
• at AC-4 maximum	250 1/h
Control circuit/ Control	200 1111
	AC/DC
type of voltage of the control supply voltage	AO/DC
control supply voltage at AC • at 50 Hz rated value	220 240 V
at 60 Hz rated value at 60 Hz rated value	220 240 V 220 240 V
control supply voltage at DC	220 240 V
• rated value	220 240 V
operating range factor control supply voltage rated	220 240 V
value of magnet coil at DC	
• initial value	0.8
• full-scale value	1.1
operating range factor control supply voltage rated	
operating range factor control supply voltage rated value of magnet coil at AC	
	0.8 1.1
value of magnet coil at AC	0.8 1.1 0.8 1.1
value of magnet coil at AC • at 50 Hz	
value of magnet coil at AC • at 50 Hz • at 60 Hz	0.8 1.1
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor	0.8 1.1
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC	0.8 1.1 with varistor
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz	0.8 1.1 with varistor 590 V·A
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz	0.8 1.1 with varistor 590 V·A
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil	0.8 1.1 with varistor 590 V·A 590 V·A
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz	0.8 1.1 with varistor 590 V·A 590 V·A 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz	0.8 1.1 with varistor 590 V·A 590 V·A 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz inductive power factor with the holding power of the coil • at 50 Hz	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay • at AC	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay • at AC • at DC	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay • at AC • at DC opening delay	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W 30 95 ms 30 95 ms
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay • at AC • at DC opening delay • at AC	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W 30 95 ms 30 95 ms 40 80 ms
value of magnet coil at AC • at 50 Hz • at 60 Hz design of the surge suppressor apparent pick-up power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with closing power of the coil • at 50 Hz • at 60 Hz apparent holding power of magnet coil at AC • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz inductive power factor with the holding power of the coil • at 50 Hz • at 60 Hz closing power of magnet coil at DC holding power of magnet coil at DC closing delay • at AC • at DC opening delay	0.8 1.1 with varistor 590 V·A 590 V·A 0.9 0.9 6.1 V·A 6.1 V·A 0.9 0.9 700 W 8.2 W 30 95 ms 30 95 ms

control version of the switch operating mechanism	Standard A1 - A2
Auxiliary circuit	
number of NC contacts for auxiliary contacts instantaneous contact	2
number of NO contacts for auxiliary contacts instantaneous contact	2
operational current at AC-12 maximum	10 A
operational current at AC-15	
at 230 V rated value	6 A
at 400 V rated value	3 A
at 500 V rated value	2 A
at 690 V rated value	1 A
operational current at DC-12	
at 24 V rated value	10 A
 at 48 V rated value 	6 A
at 60 V rated value	6 A
 at 110 V rated value 	3 A
 at 125 V rated value 	2 A
 at 220 V rated value 	1 A
at 600 V rated value	0.15 A
operational current at DC-13	
 at 24 V rated value 	10 A
 at 48 V rated value 	2 A
 at 60 V rated value 	2 A
 at 110 V rated value 	1 A
 at 125 V rated value 	0.9 A
 at 220 V rated value 	0.3 A
at 600 V rated value	0.1 A
contact reliability of auxiliary contacts	1 faulty switching per 100 million (17 V, 1 mA)
UL/CSA ratings	
full-load current (FLA) for 3-phase AC motor	
 at 480 V rated value 	302 A
at 600 V rated value	289 A
yielded mechanical performance [hp]	
 for 3-phase AC motor 	
— at 200/208 V rated value	100 hp
 at 220/230 V rated value 	125 hp
 at 460/480 V rated value 	250 hp
— at 575/600 V rated value	300 hp
contact rating of auxiliary contacts according to UL	A600 / Q600
Short-circuit protection	
design of the fuse link	
 for short-circuit protection of the main circuit 	
 — with type of coordination 1 required 	gG: 500 A (690 V, 100 kA)
— with type of assignment 2 required	gG: 500 A (690 V, 100 kA), aM: 400 A (690 V, 50 kA), BS88: 450 A (415 V, 50 kA)
 for short-circuit protection of the auxiliary switch required 	gG: 10 A (500 V, 1 kA)
Installation/ mounting/ dimensions	
mounting position	+/-22,5° rotation possible on vertical mounting surface; can be tilted forward and backward by +/- 22.5° on vertical mounting surface; standing, on horizontal mounting surface
fastening method	screw fixing
• side-by-side mounting	Yes
height	210 mm
	= 10
width	145 mm
width depth	
	145 mm

General Product Approval		EMC	
Certificates/ approvals			
safety-related switching OFF	Yes		
suitability for use			
touch protection on the front acc. to IEC 60529	finger-safe, for vertical contact from the front with bo	ox terminal/cover	
protection class IP on the front acc. to IEC 60529	IP00; IP20 with box terminal/cover		
product function positively driven operation acc. to IEC 60947-5-1	No		
product function mirror contact acc. to IEC 60947-4-1	Yes		
Safety related data			
• for auxiliary contacts	18 14		
AWG number as coded connectable conductor cross section			
at AWG cables for auxiliary contacts	2x (20 16), 2x (18 14), 1x 12		
— finely stranded with core end processing	2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)	,	
solid or stranded	2x (0,5 1,5 mm²), 2x (0,75 2,5 mm²), max. 2x (0,75 2,5 mm²)		
— solid	2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²), max. 2x (0.75 4 mm²)	
for auxiliary contacts			
type of connectable conductor cross-sections			
finely stranded with core end processing	0.5 2.5 mm ²		
solid or stranded	0.5 4 mm²		
connectable conductor cross-section for auxiliary contacts			
• stranded	70 240 mm²		
contacts			
connectable conductor cross-section for main			
at AWG cables for main contacts	2/0 500 kcmil		
type of connectable conductor cross-sections	Co.on type terrinials		
of magnet coil	Screw-type terminals Screw-type terminals		
at contactor for auxiliary contacts	Screw-type terminals Screw-type terminals		
for auxiliary and control circuit	connection bar screw-type terminals		
for main current circuit	Connection bar		
number of holes type of electrical connection	1		
diameter of holes	11 mm		
thickness of connection bar	6 mm		
width of connection bar	25 mm		
Connections/ Terminals	05		
— at the side	10 mm		
— downwards	10 mm		
— upwards	10 mm		
— forwards	20 mm		
• for live parts			
— downwards	10 mm		
— at the side	10 mm		
— upwards	10 mm		
— forwards	20 mm		
 for grounded parts 			
— at the side	0 mm		
— downwards	10 mm		
— upwards	10 mm		
— forwards	20 mm		







<u>KC</u>





Functional Safety/Safety of Machinery

Declaration of Conformity

Test Certificates

Marine / Shipping

Type Examination Certificate



UK Declaration of Conformity Type Test Certificates/Test Report

Special Test Certificate



Marine / Shipping other Railway





<u>Confirmation</u>

Miscellaneous

Confirmation

Special Test Certificate

Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RT1266-6AP36

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RT1266-6AP36

 $Service \& Support \ (Manuals, \ Certificates, \ Characteristics, \ FAQs, ...)$

https://support.industry.siemens.com/cs/ww/en/ps/3RT1266-6AP36

 $Image\ database\ (product\ images,\ 2D\ dimension\ drawings,\ 3D\ models,\ device\ circuit\ diagrams,\ EPLAN\ macros,\ ...)$

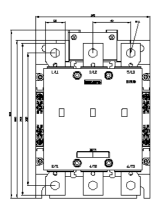
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RT1266-6AP36&lang=en

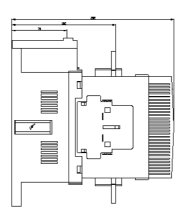
Characteristic: Tripping characteristics, I2t, Let-through current

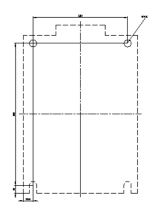
https://support.industry.siemens.com/cs/ww/en/ps/3RT1266-6AP36/char

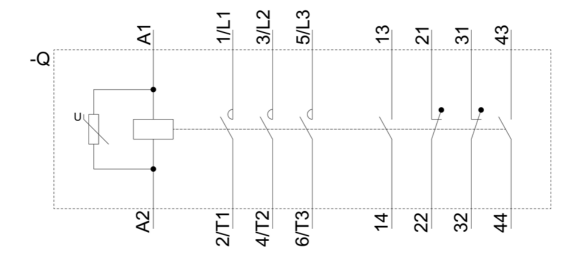
Further characteristics (e.g. electrical endurance, switching frequency)

http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RT1266-6AP36&objecttype=14&gridview=view1









last modified: 7/22/2021 🖸